

M
U
H
K
A
•
B
E

P
U
A
N
I
A
V
M
E
A
R
S
E
U
N
M
K
O



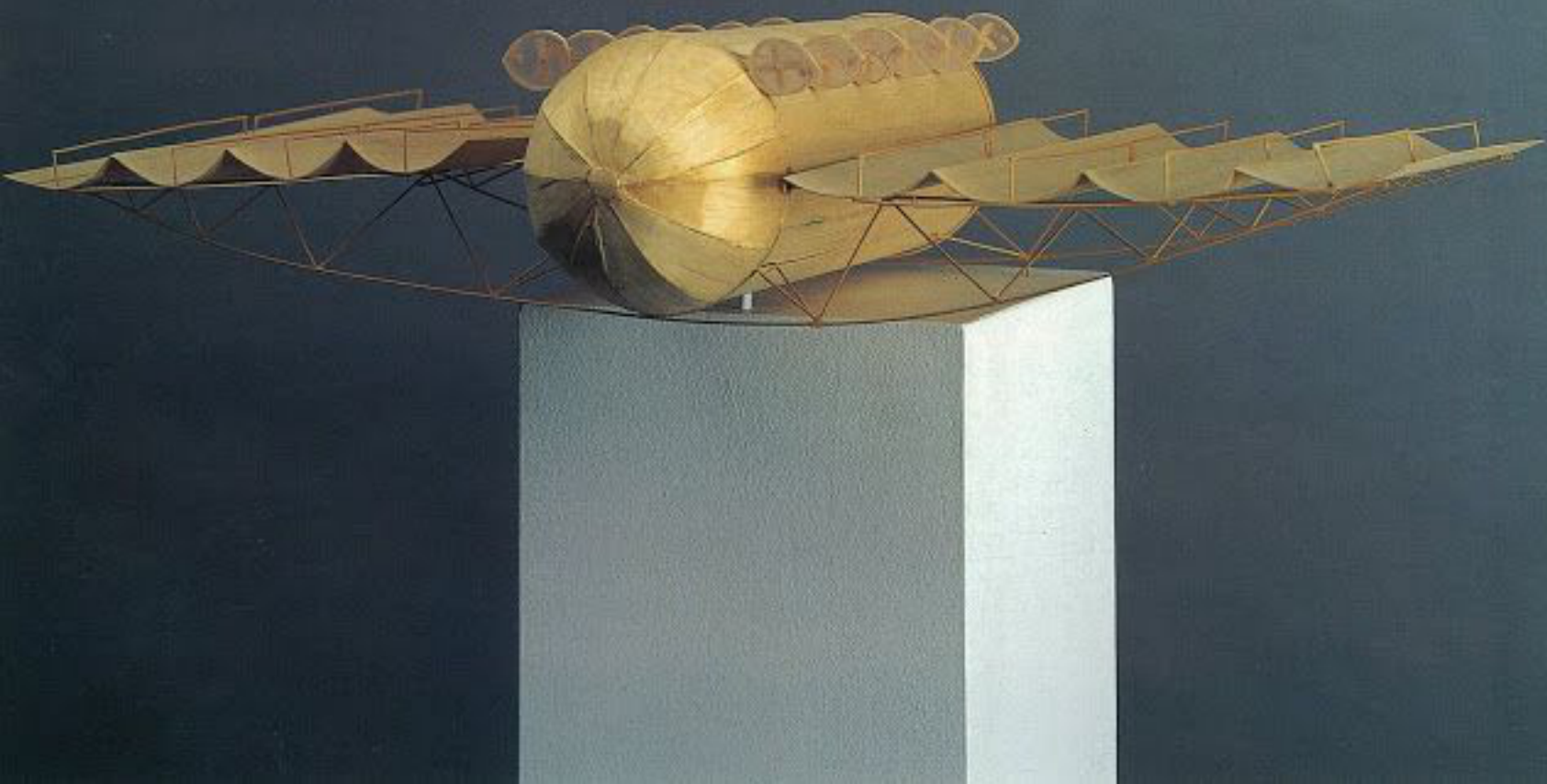
0 3
•
1 0
•
2 0
1 4

2 2
•
0 2
•
2 0
1 5

PA NA MA REN KO

M
HKA







Janomacris

light concentration

Some onto - glass onto - 11 m
 6000 w. - 10.5 m
 7 m -
 3.5 m -
 10 m² -



20. 10 AM - 200 w

10m - 4000 -



10 m² of 1/4 m²
 4000 -

456

Roller on light concentration
 of flexi

900 m² - 10% photo cells -

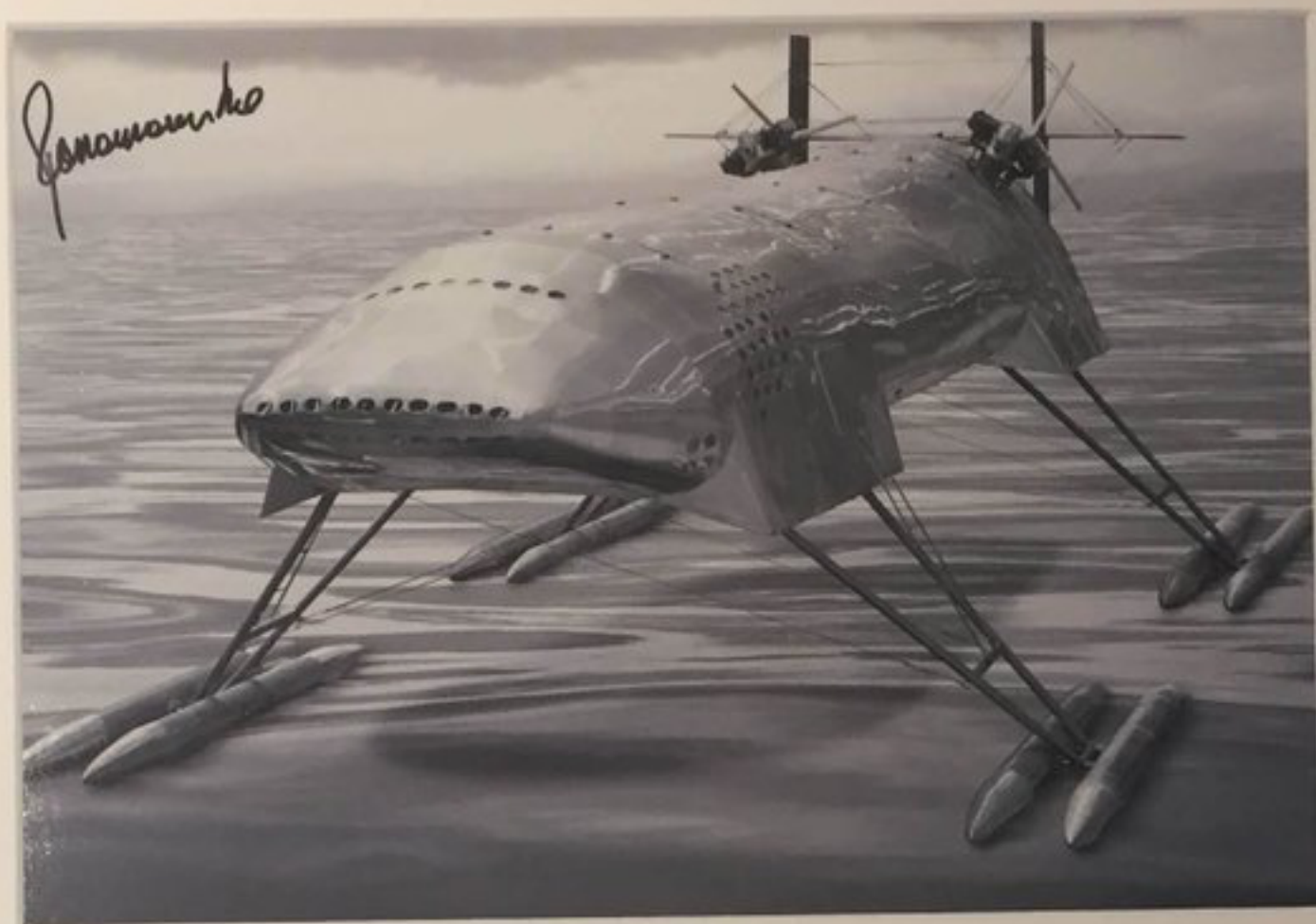
30 m x 30 m 500 m







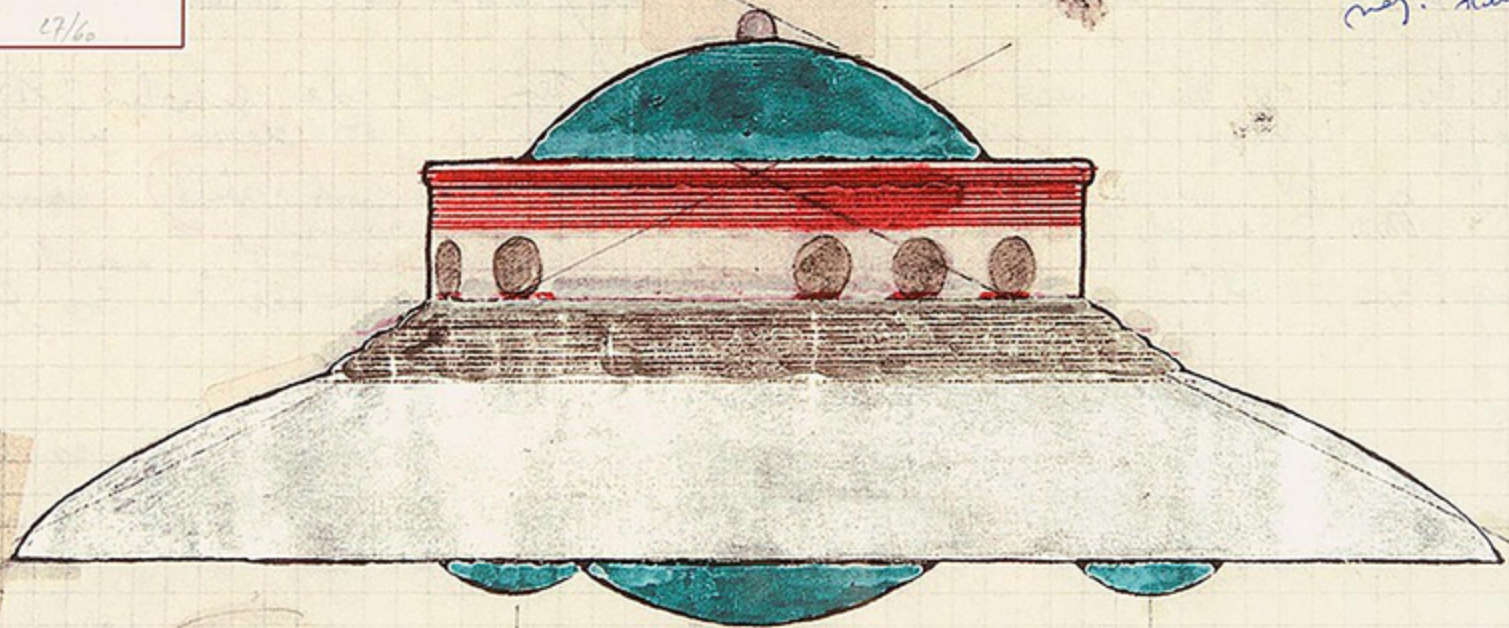




Panamare 10

17/60

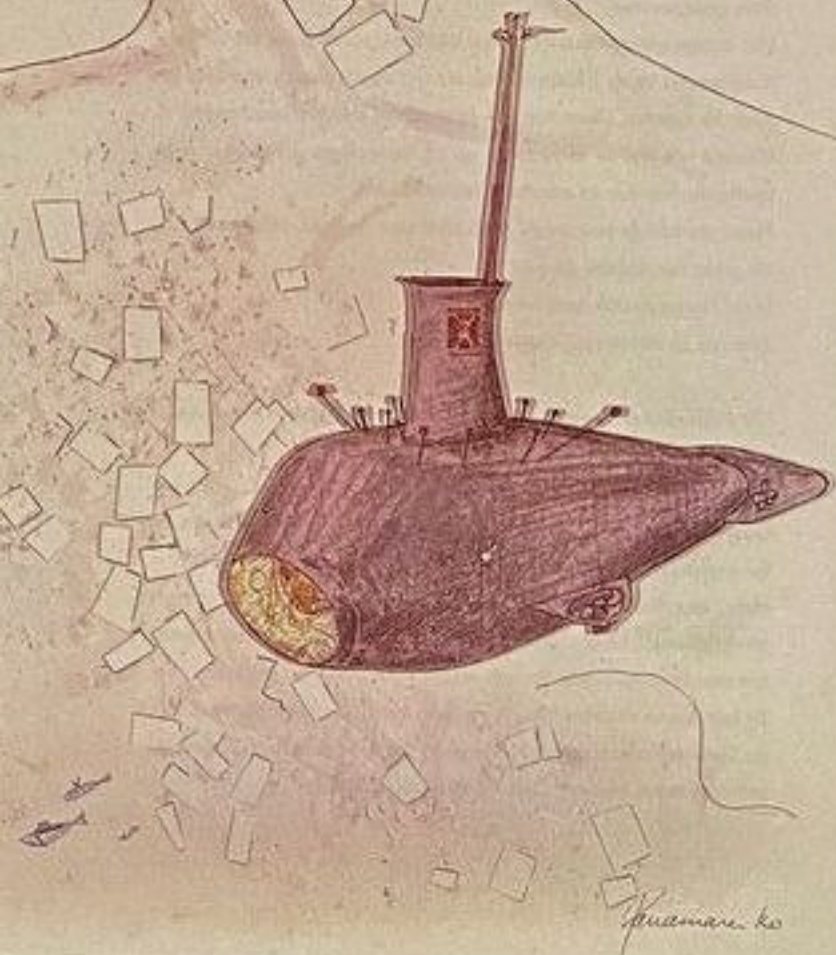
tan/wh $\approx 48\%$. 0.65 \pm 16%
net $\approx 20\%$ brown lift
neg. stiller 130-135
m/ha



Rok 18m/ha



- Ganamanto -



3

periscop diep

detail
propellor
ex 10 km
vol 10

slow
in
the
water



Panamareko



Sketch Book
Page 3

conning top

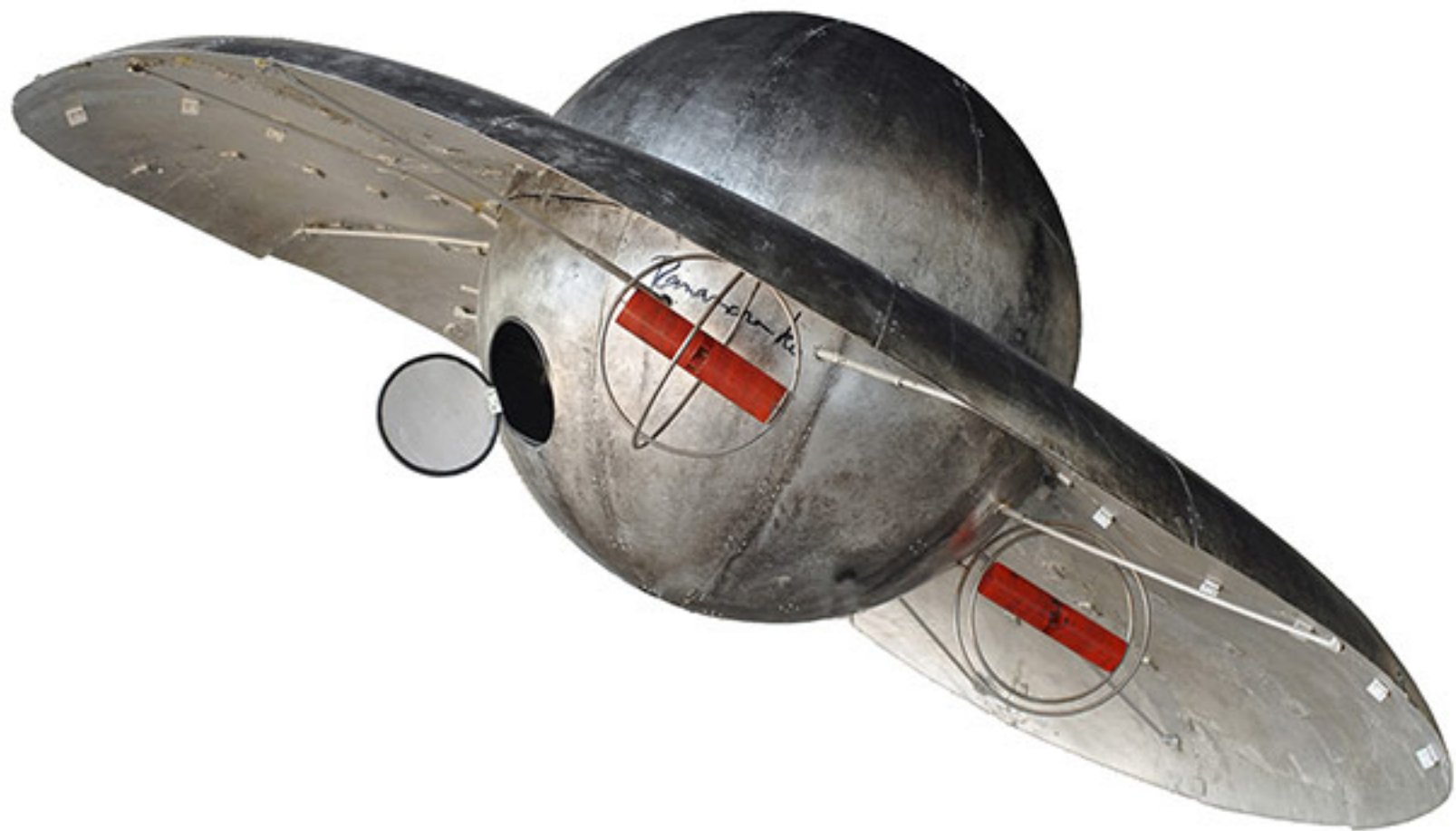


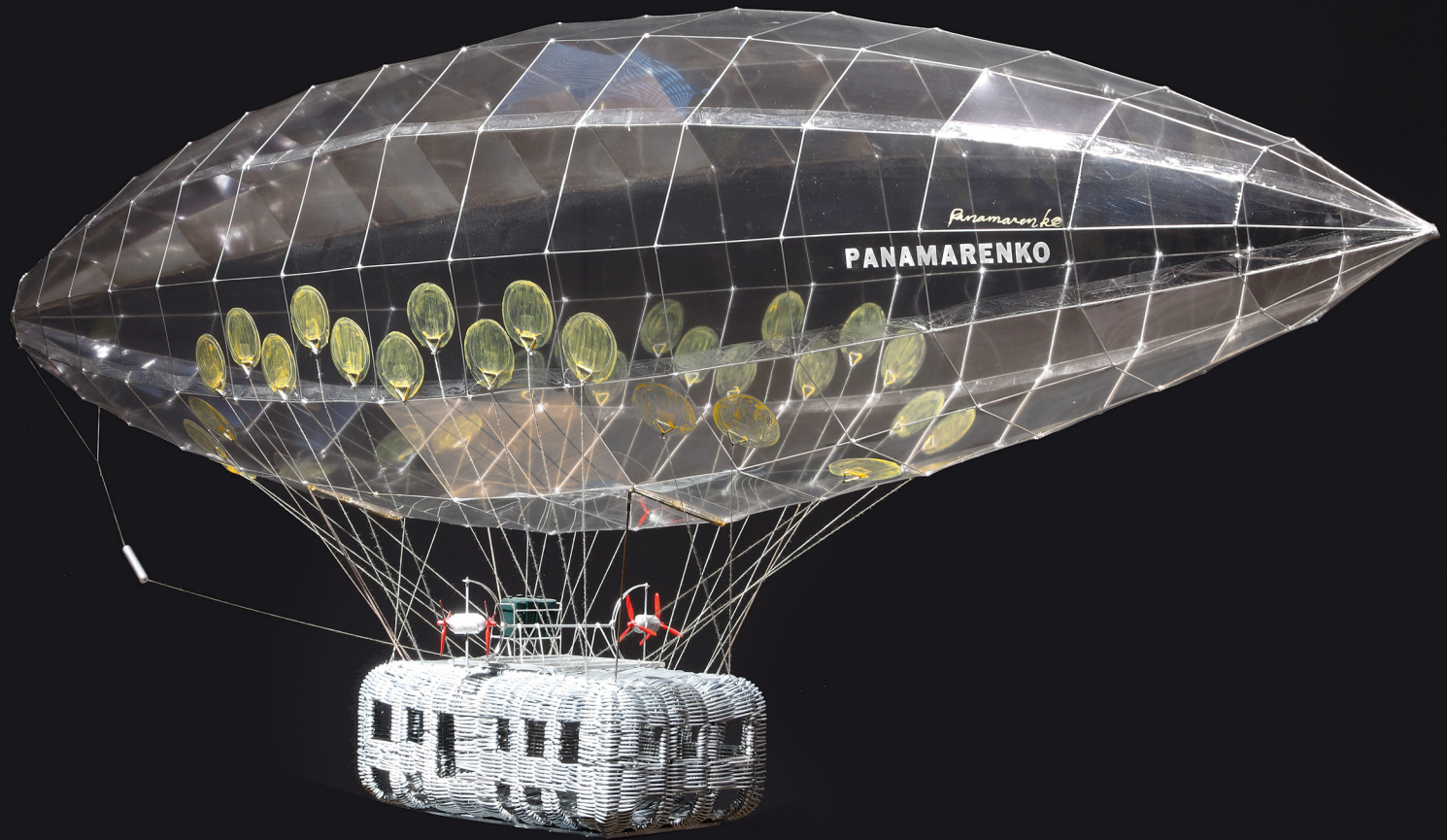
detail
propellers 1 in dia
10 ft dia
12 ft dia
14 ft dia
16 ft dia
18 ft dia
20 ft dia
22 ft dia
24 ft dia
26 ft dia
28 ft dia
30 ft dia
32 ft dia
34 ft dia
36 ft dia
38 ft dia
40 ft dia
42 ft dia
44 ft dia
46 ft dia
48 ft dia
50 ft dia
52 ft dia
54 ft dia
56 ft dia
58 ft dia
60 ft dia
62 ft dia
64 ft dia
66 ft dia
68 ft dia
70 ft dia
72 ft dia
74 ft dia
76 ft dia
78 ft dia
80 ft dia
82 ft dia
84 ft dia
86 ft dia
88 ft dia
90 ft dia
92 ft dia
94 ft dia
96 ft dia
98 ft dia
100 ft dia

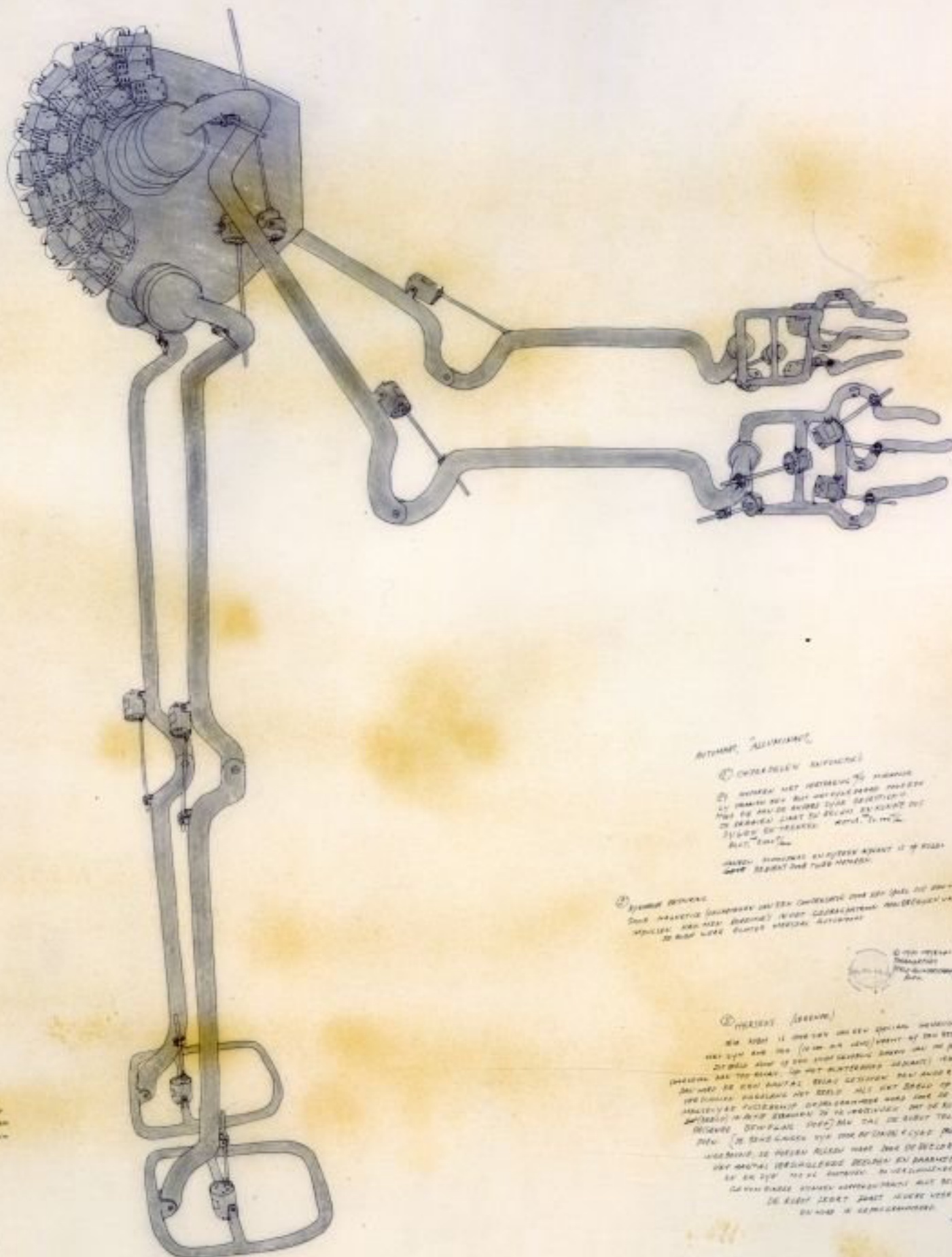
submerged
and
played up

above
in
the
water

Sketch Book
Page 2







OUTWARD, ALLIANCE

СЕМЕНОВ ВАСИЛИЙ

[illegible]

DATE: _____
BY: _____

REASON: _____
DATE: _____

1947-1948

1890

[illegible]

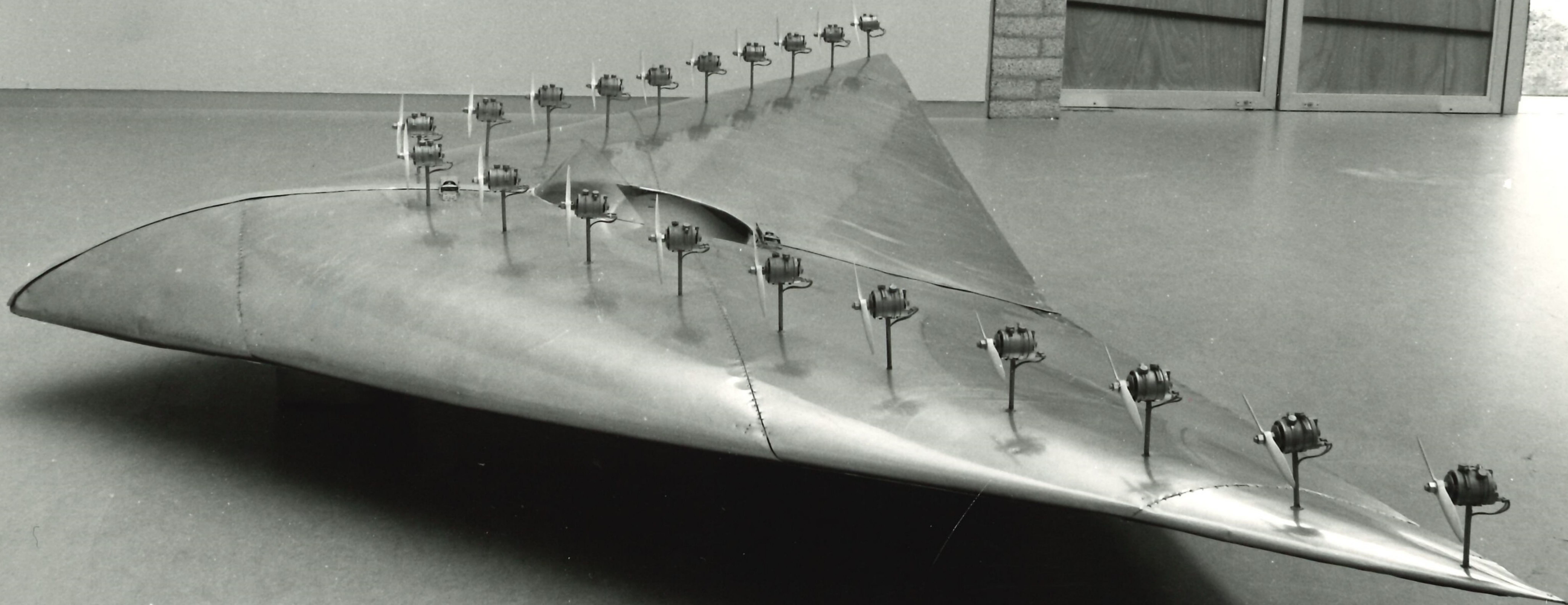
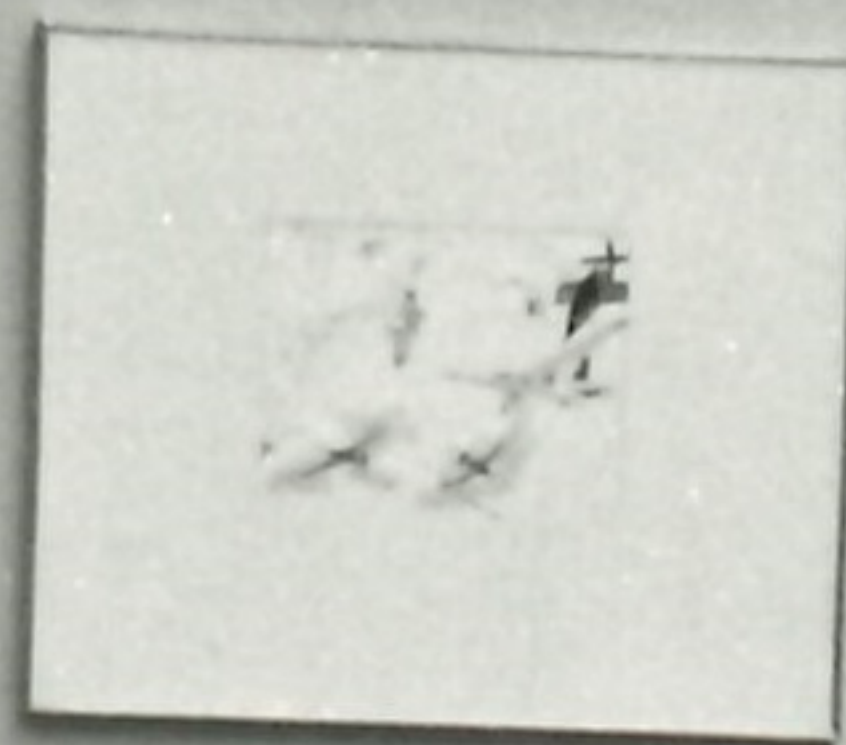
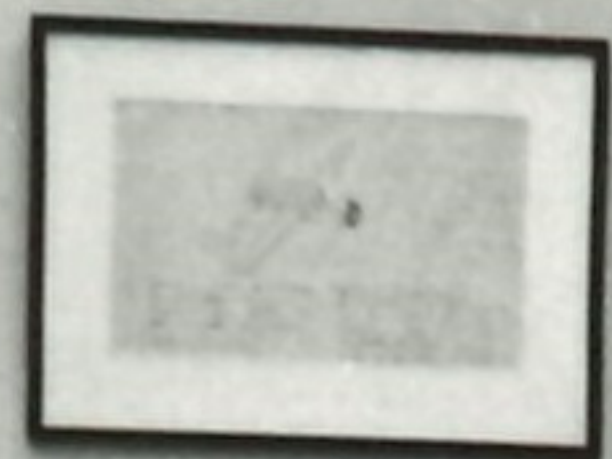
② *perpetua* *Arctostaphylos*

[illegible]

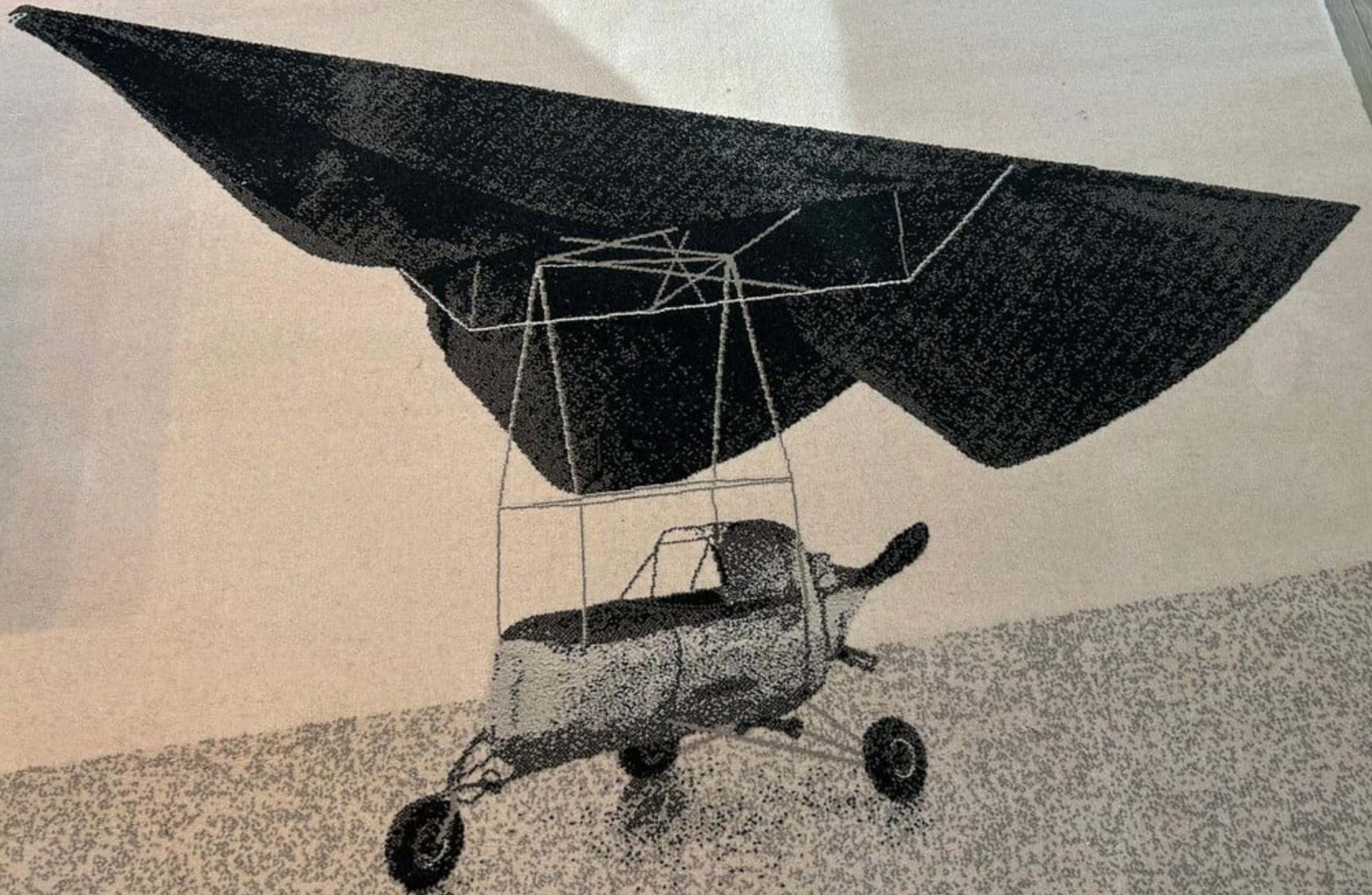
தமிழக அரசு: 1975-76-ல்

1. RESEARCH REPORT ON THE USE OF THE NEW TECHNIQUE
 2. IN THE LABORATORY OF THE NEW TECHNIQUE
 3. IN THE LABORATORY OF THE NEW TECHNIQUE
 4. IN THE LABORATORY OF THE NEW TECHNIQUE
 5. IN THE LABORATORY OF THE NEW TECHNIQUE
 6. IN THE LABORATORY OF THE NEW TECHNIQUE
 7. IN THE LABORATORY OF THE NEW TECHNIQUE
 8. IN THE LABORATORY OF THE NEW TECHNIQUE
 9. IN THE LABORATORY OF THE NEW TECHNIQUE
 10. IN THE LABORATORY OF THE NEW TECHNIQUE













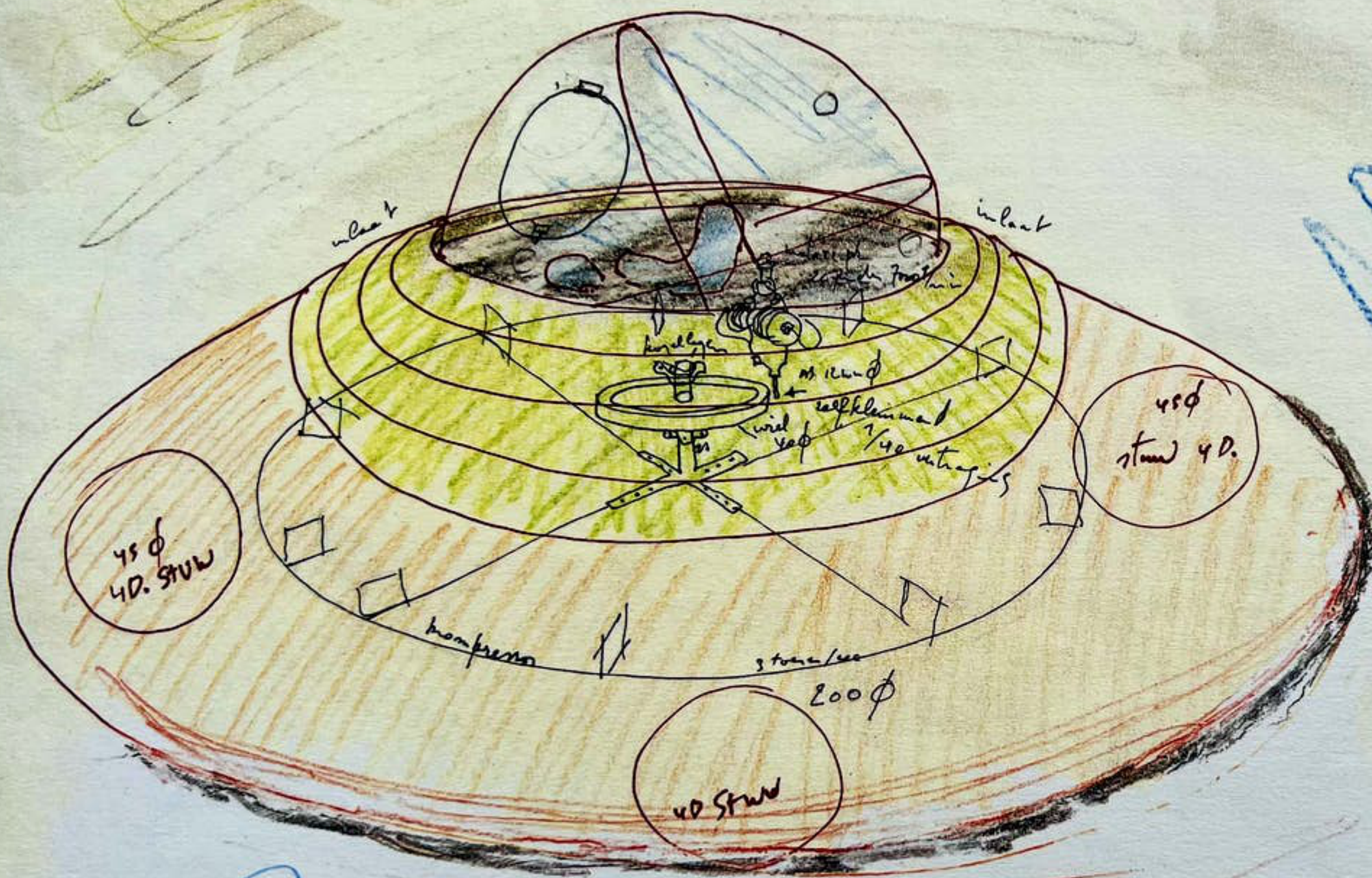


„THE AEROMODELLE

PANAMARENKO

00-1

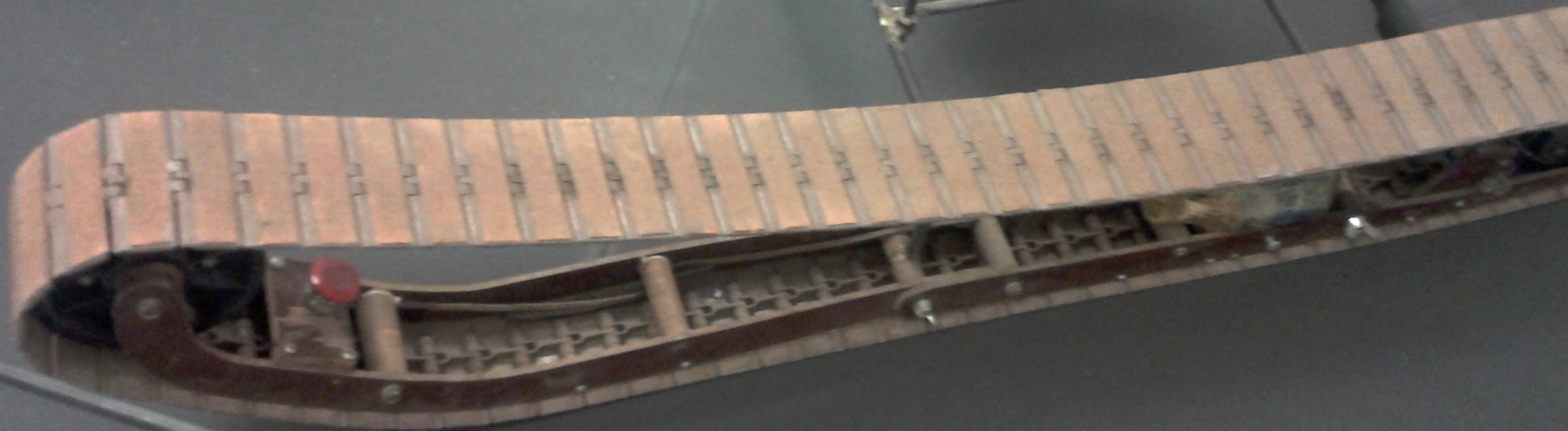


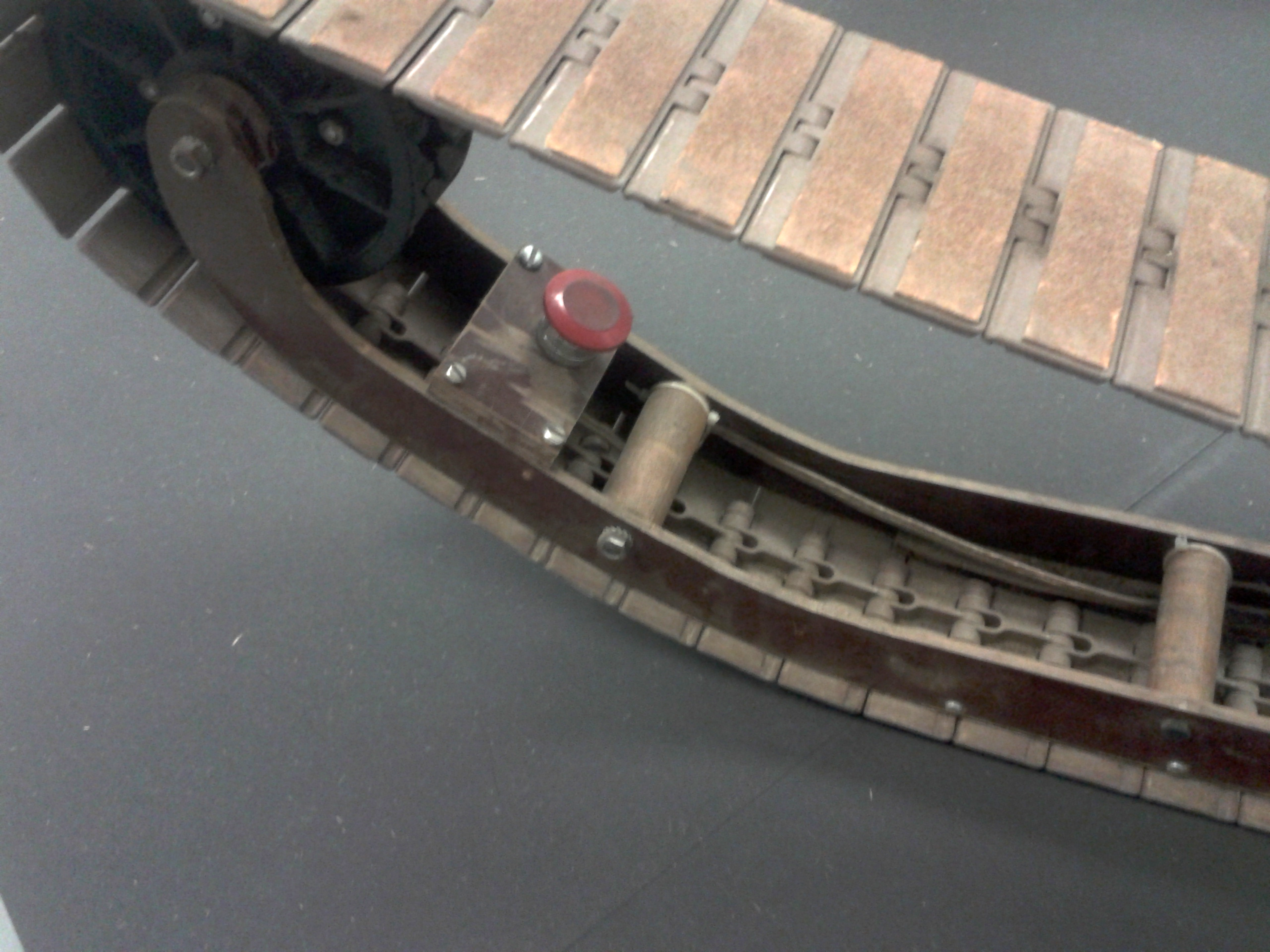


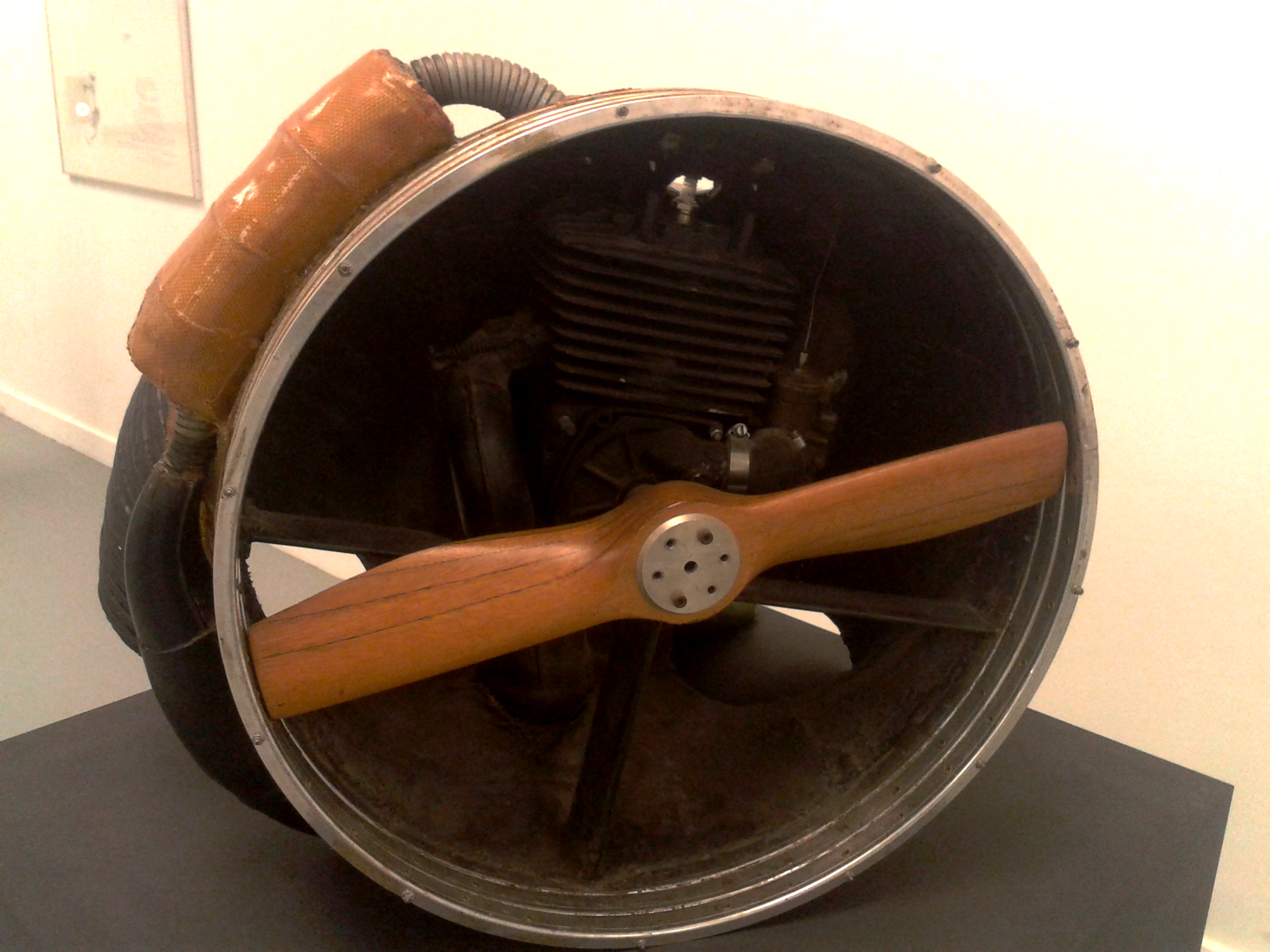
Panamare ko

Buis II hybride schotel
met stuw(40) en kompresor
blad 6. motorverhoging op
rublerwiel 1/40

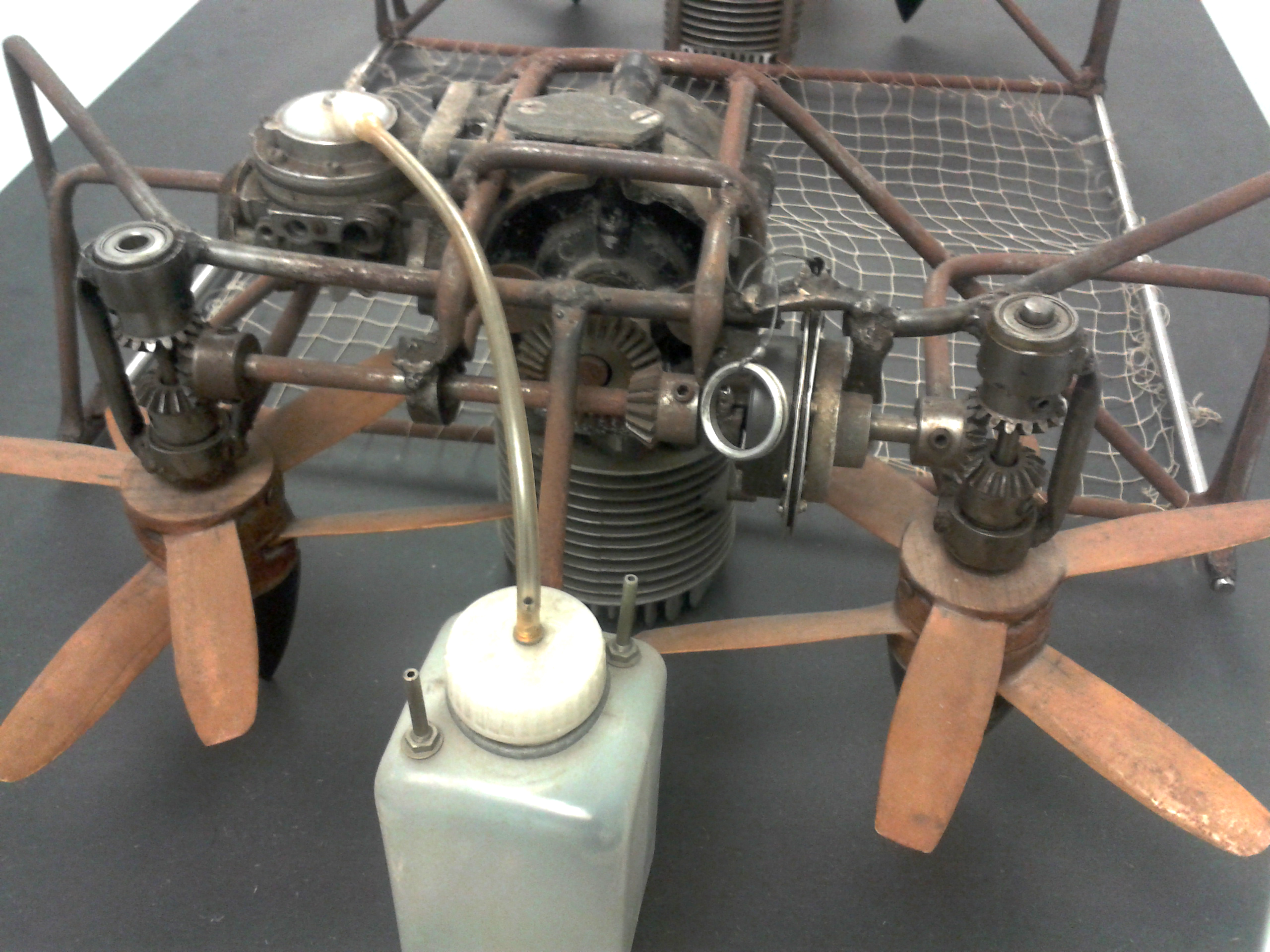














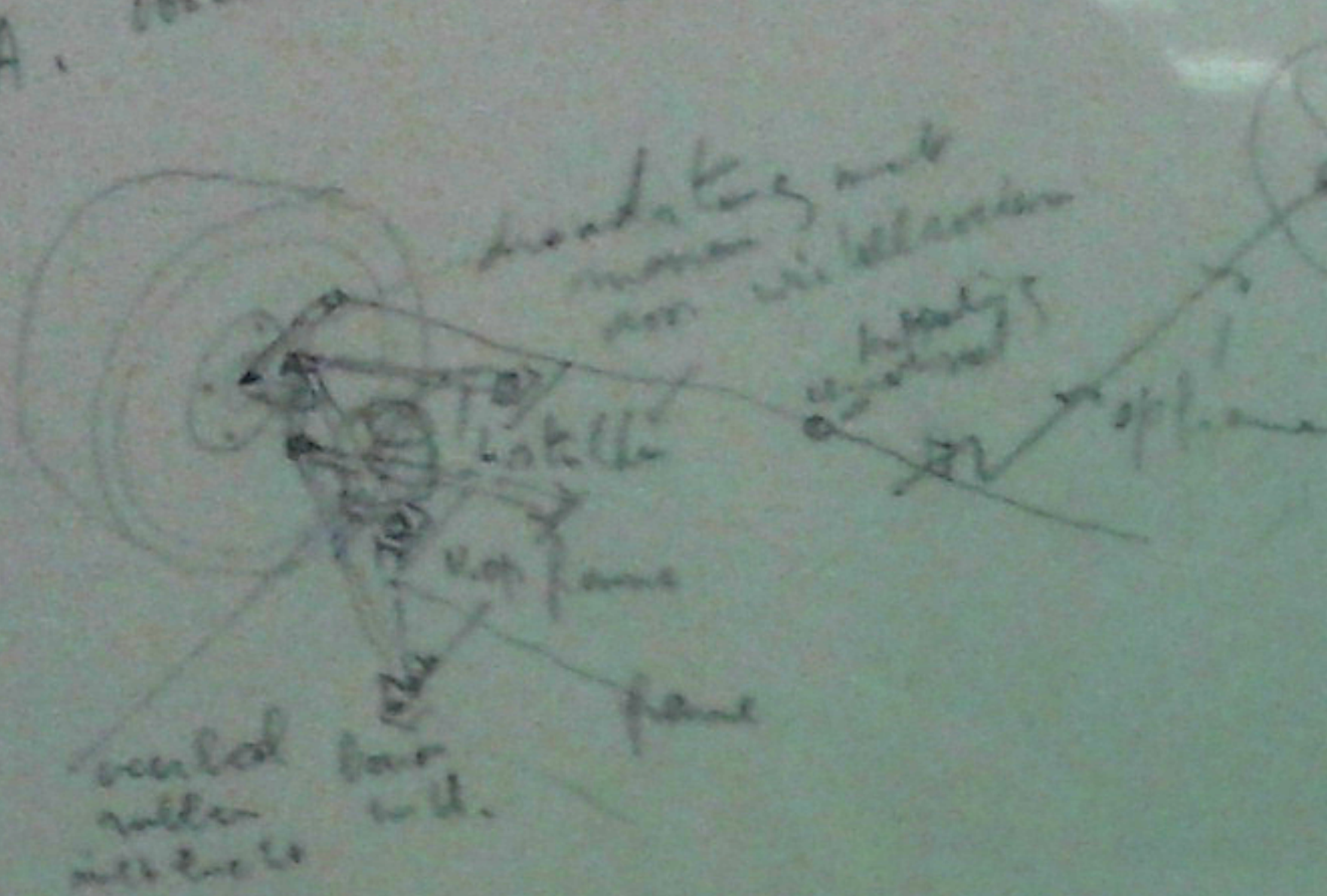




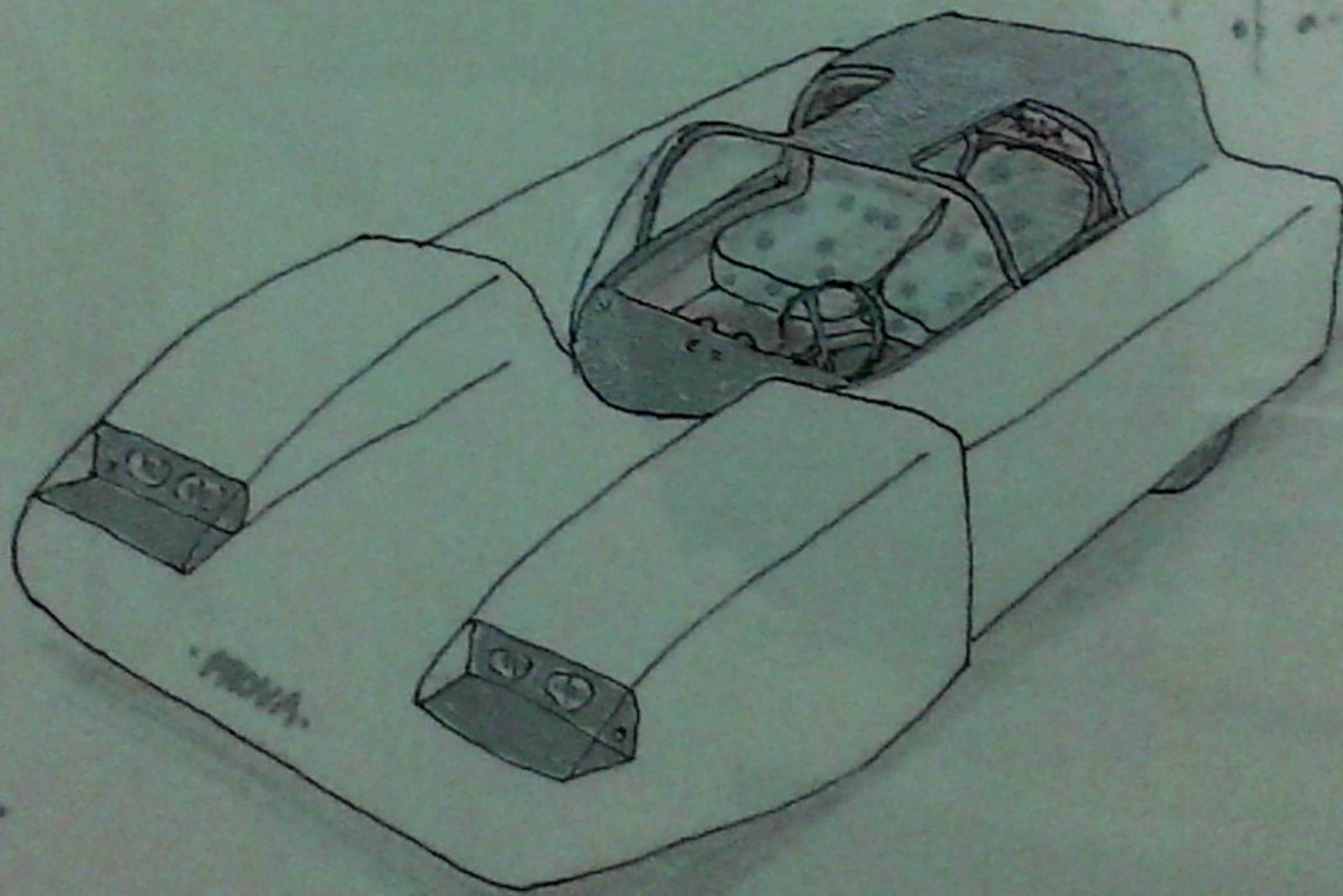
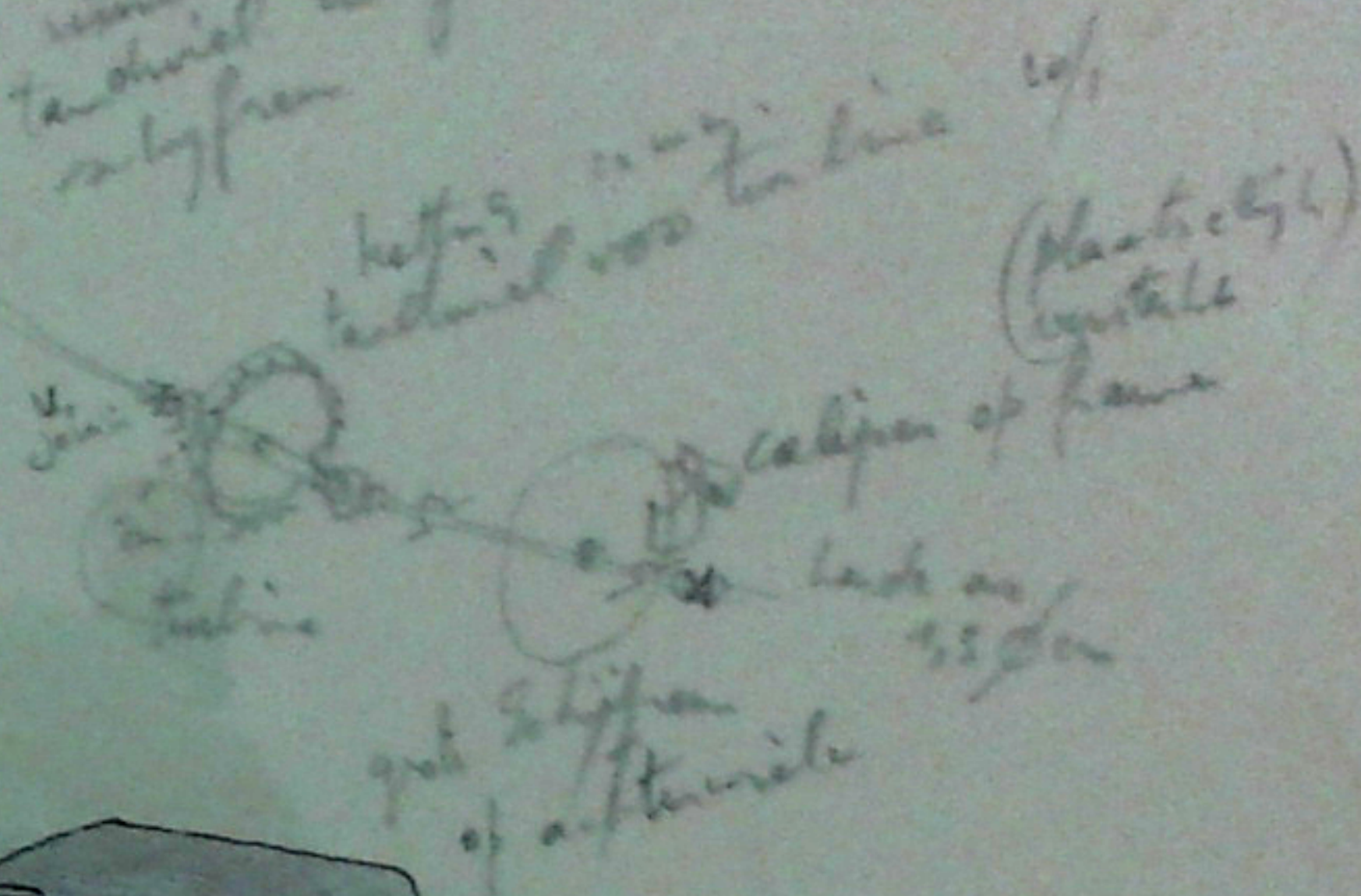
PROVA

S. TURBINE

A. Voorwiel + staing



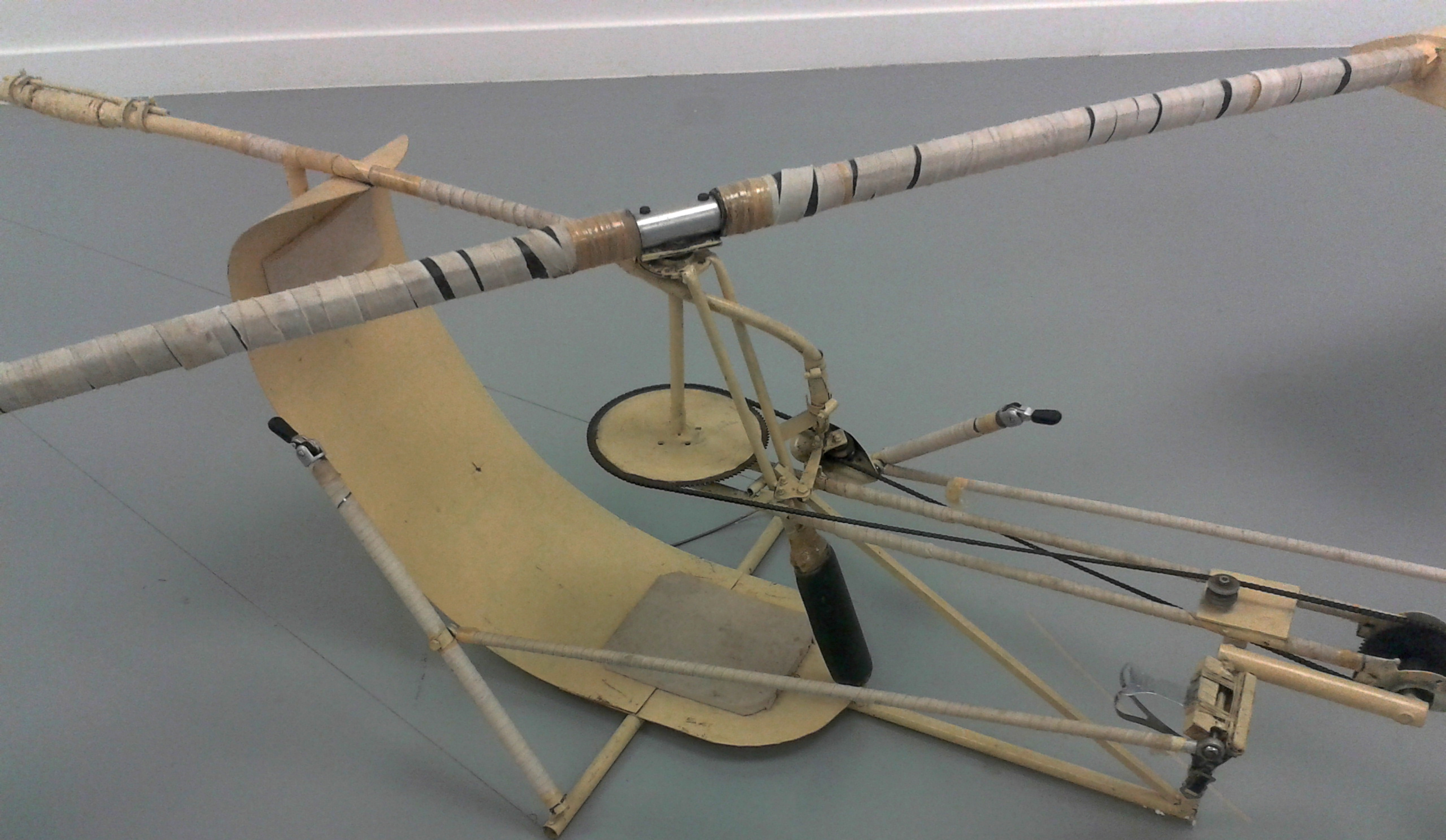
B achterwiel
zelfde als voorwiel
maar met
draadketting als
een universaal gewicht
+ tandwiel en grote wiel
in byframe

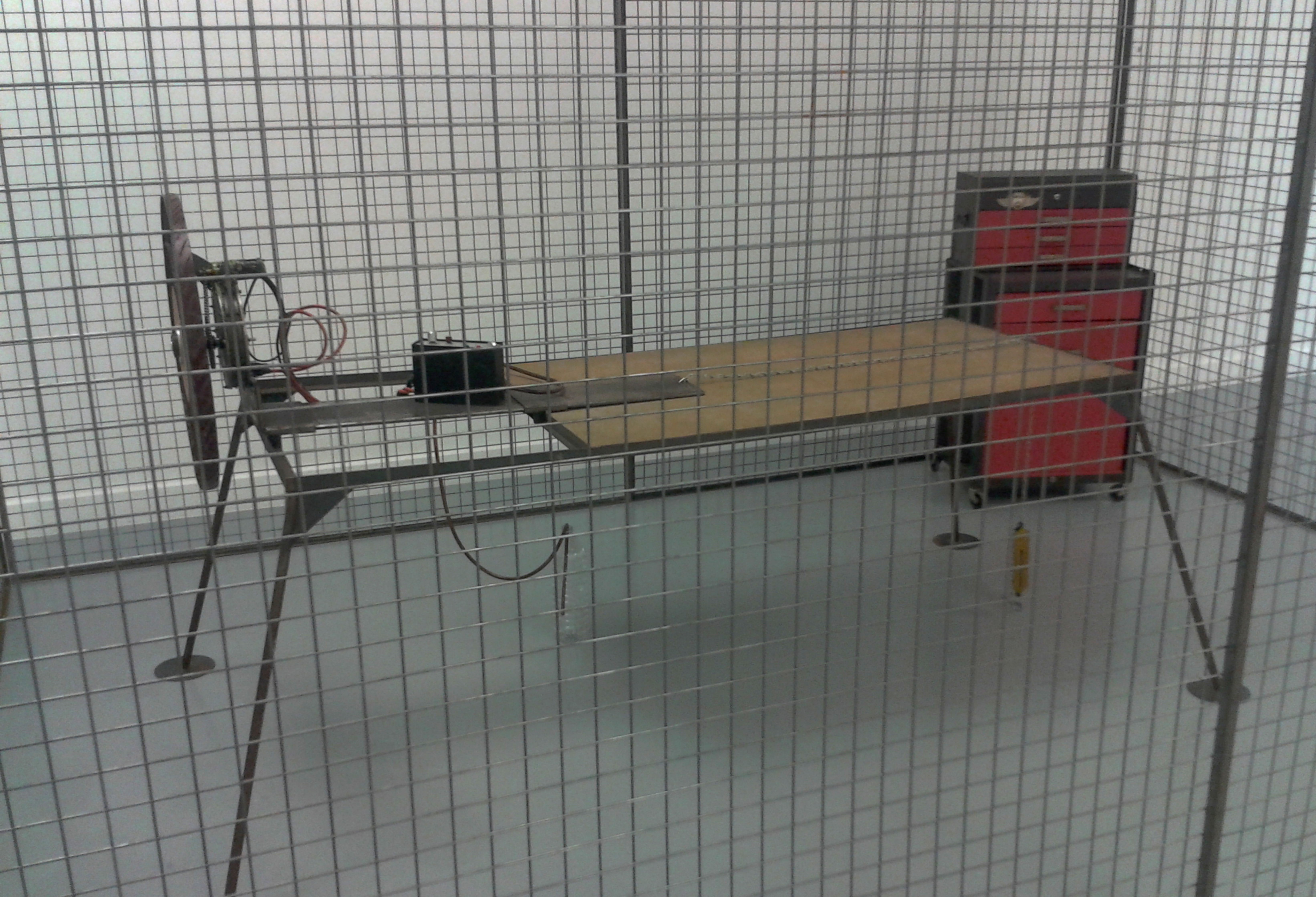


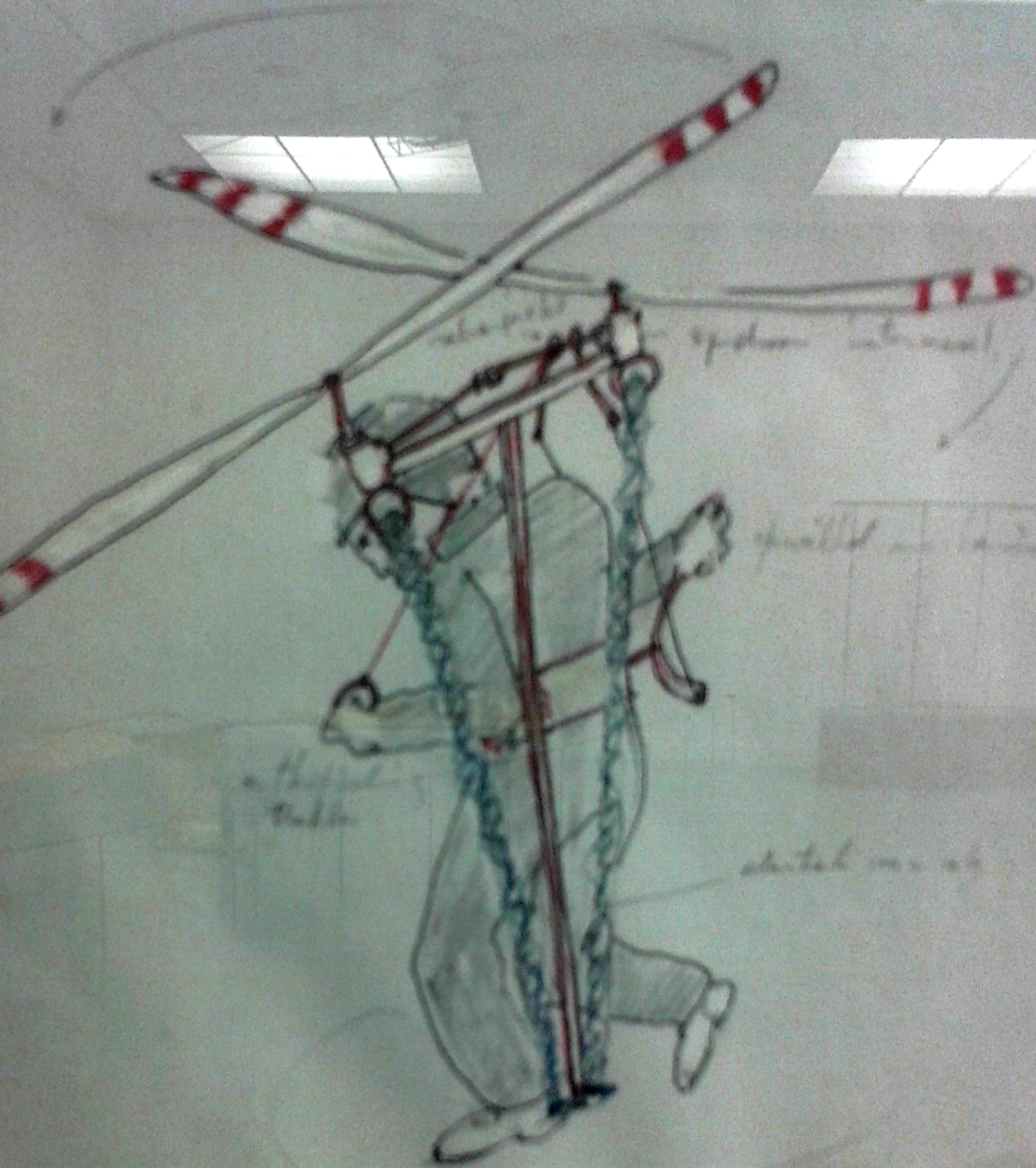
Prova







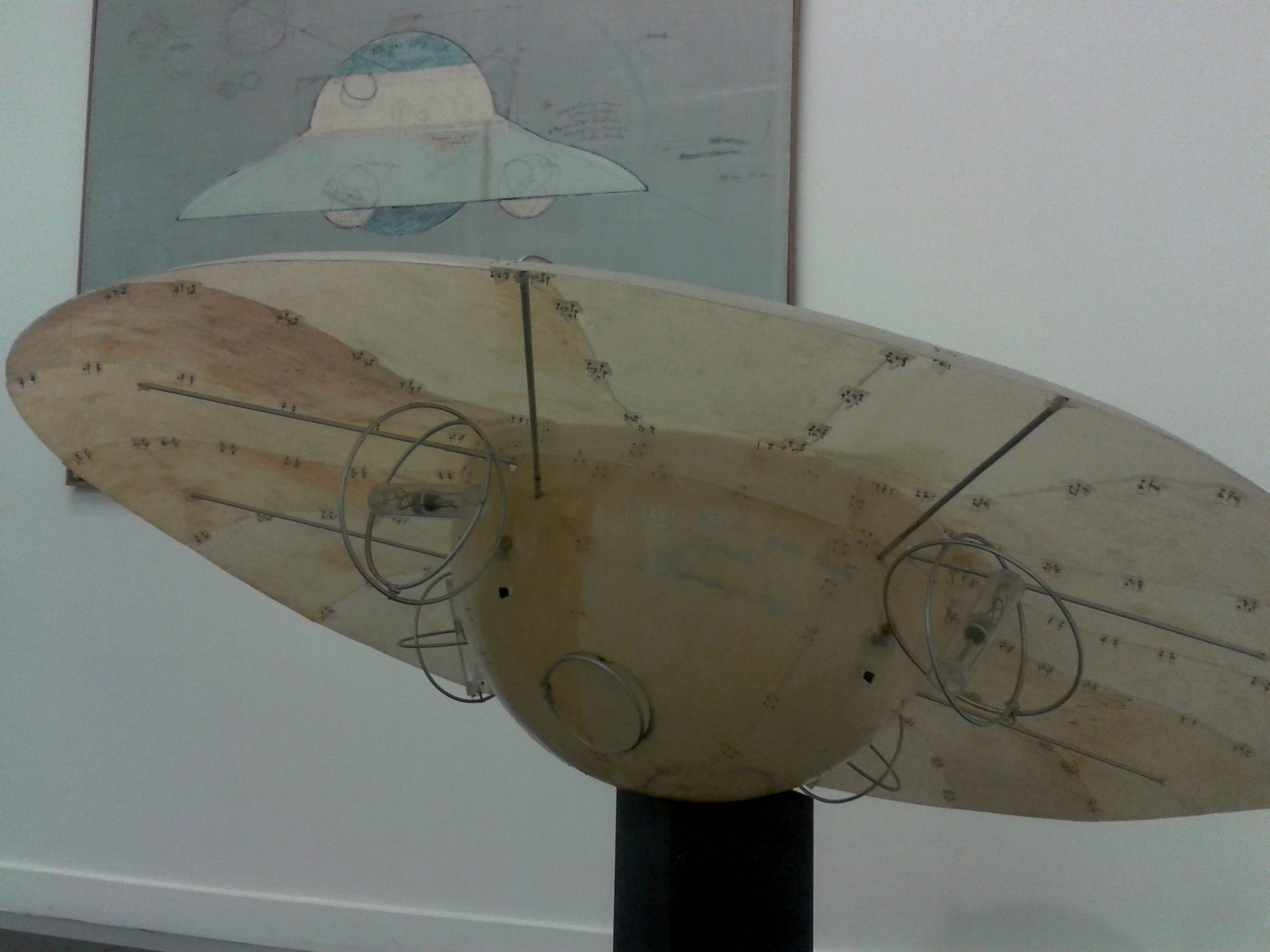




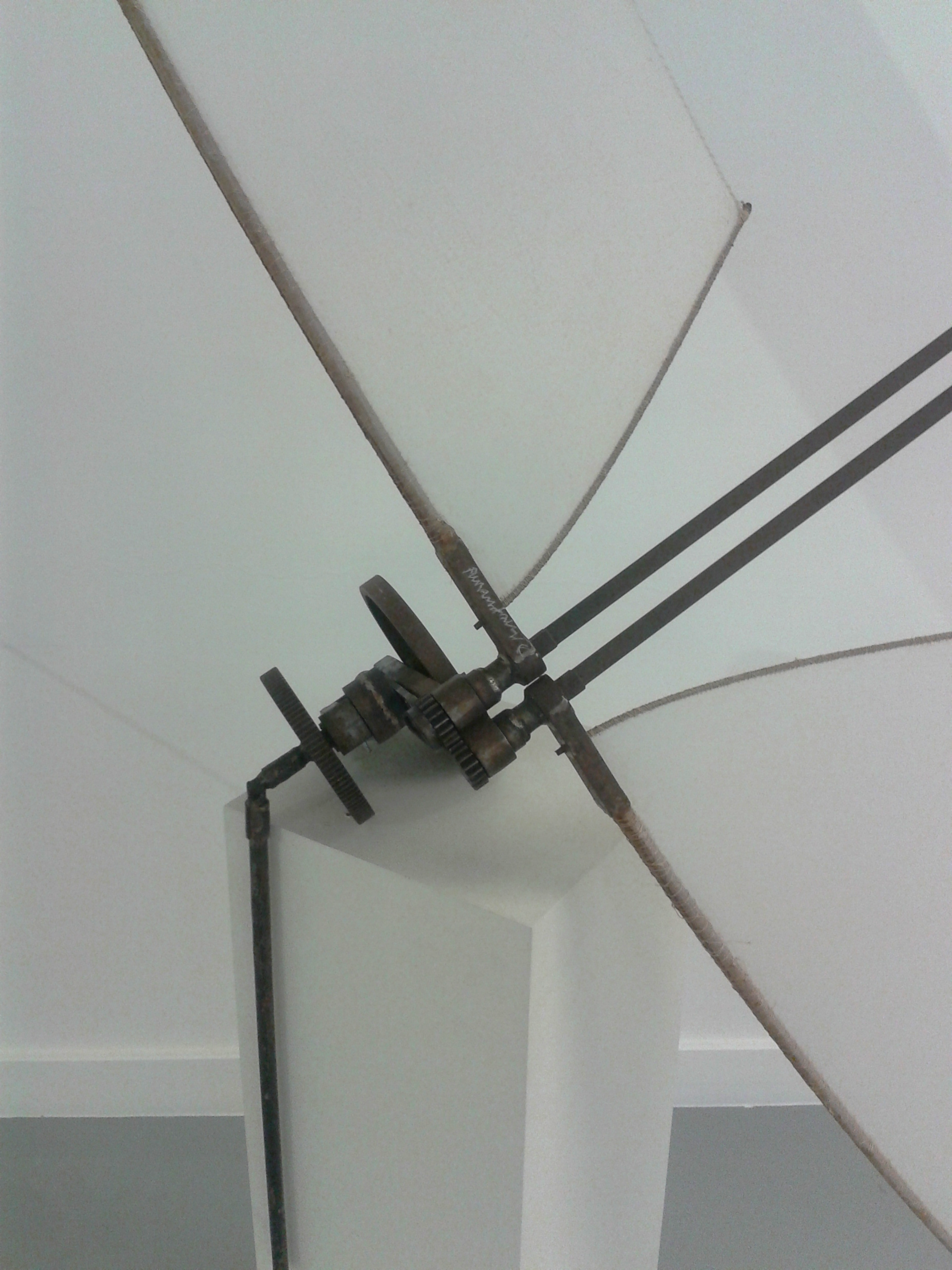
CATAPULT MAX

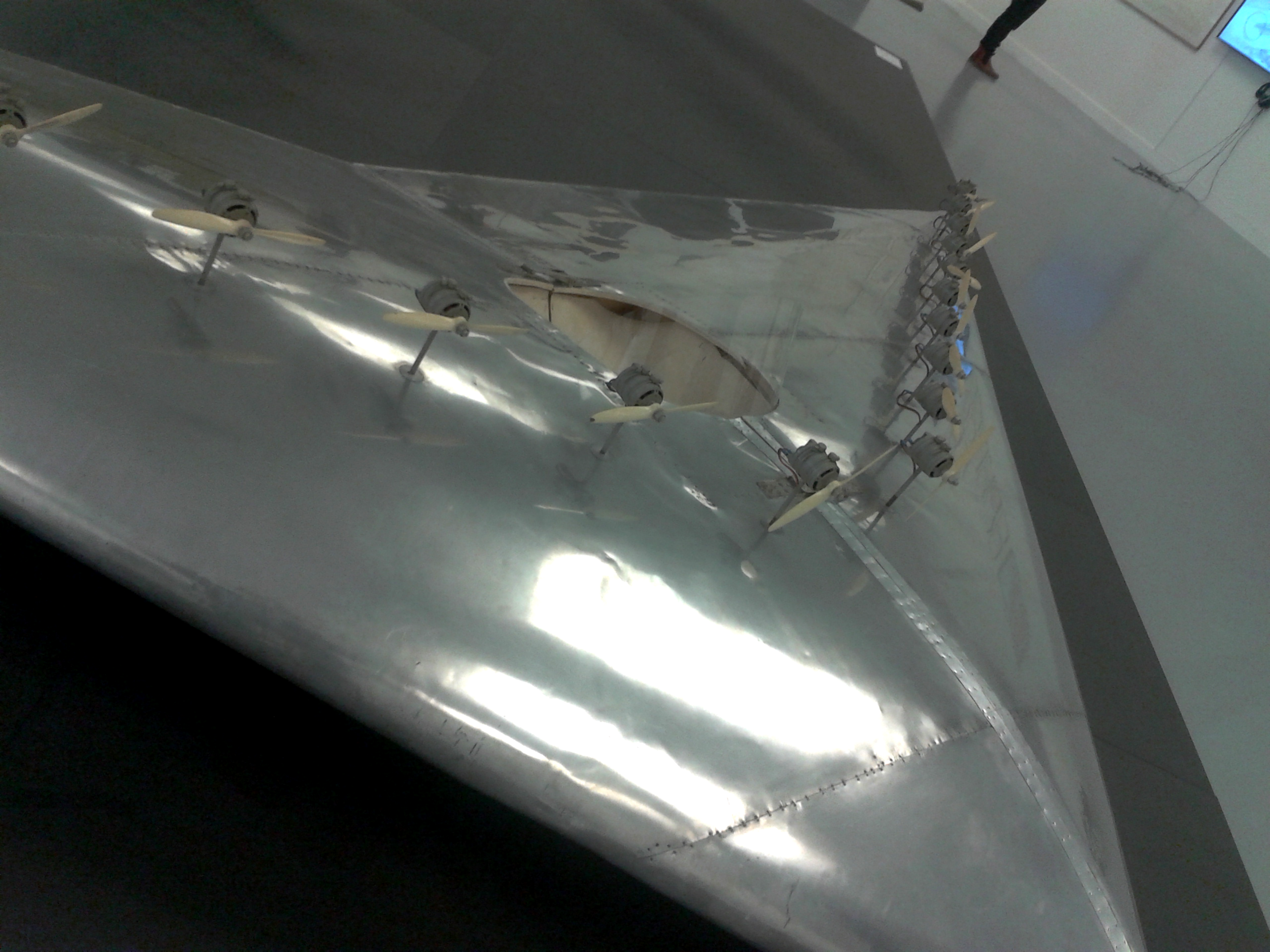
4500

1/4 mile started
4 seconds
10





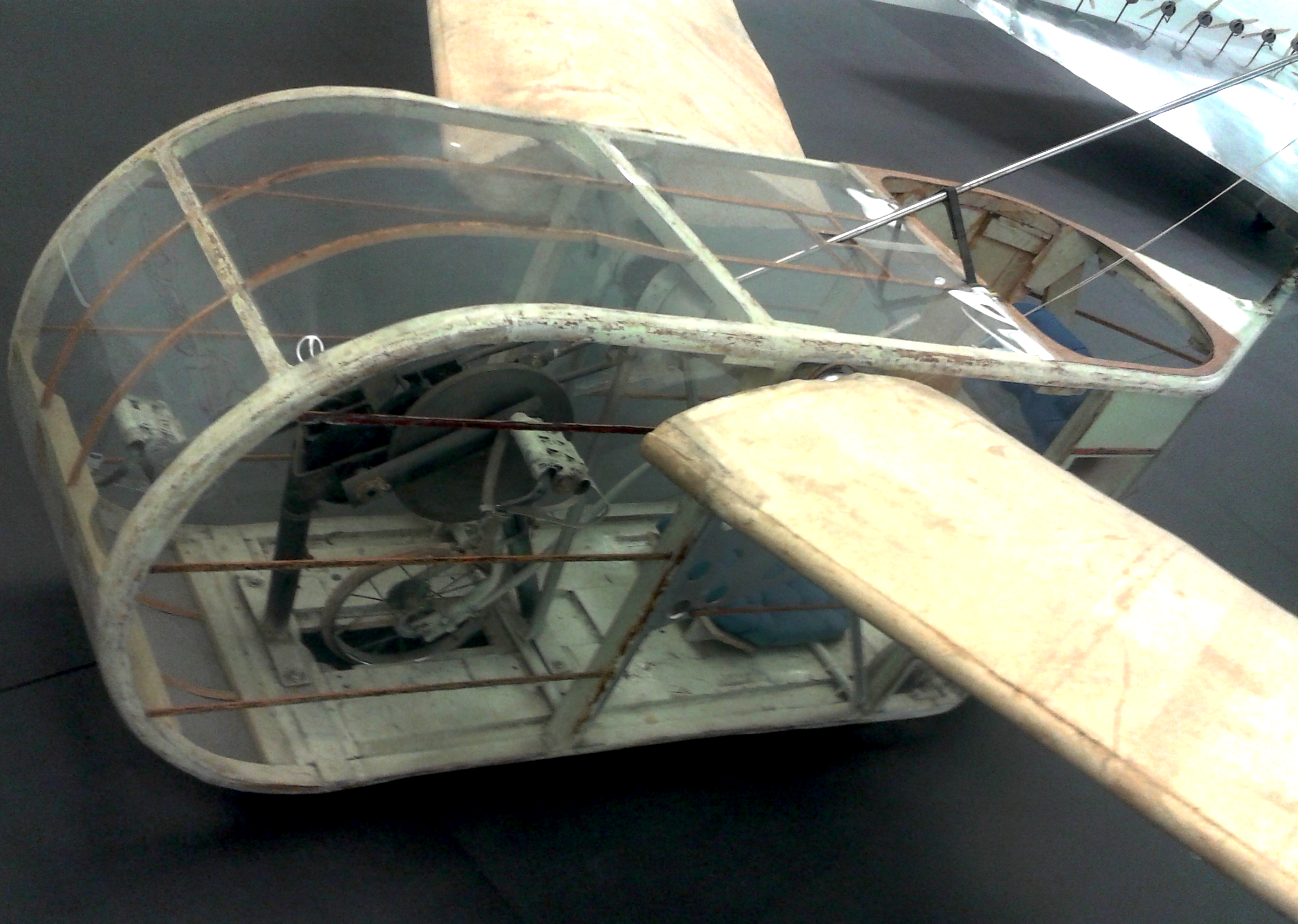






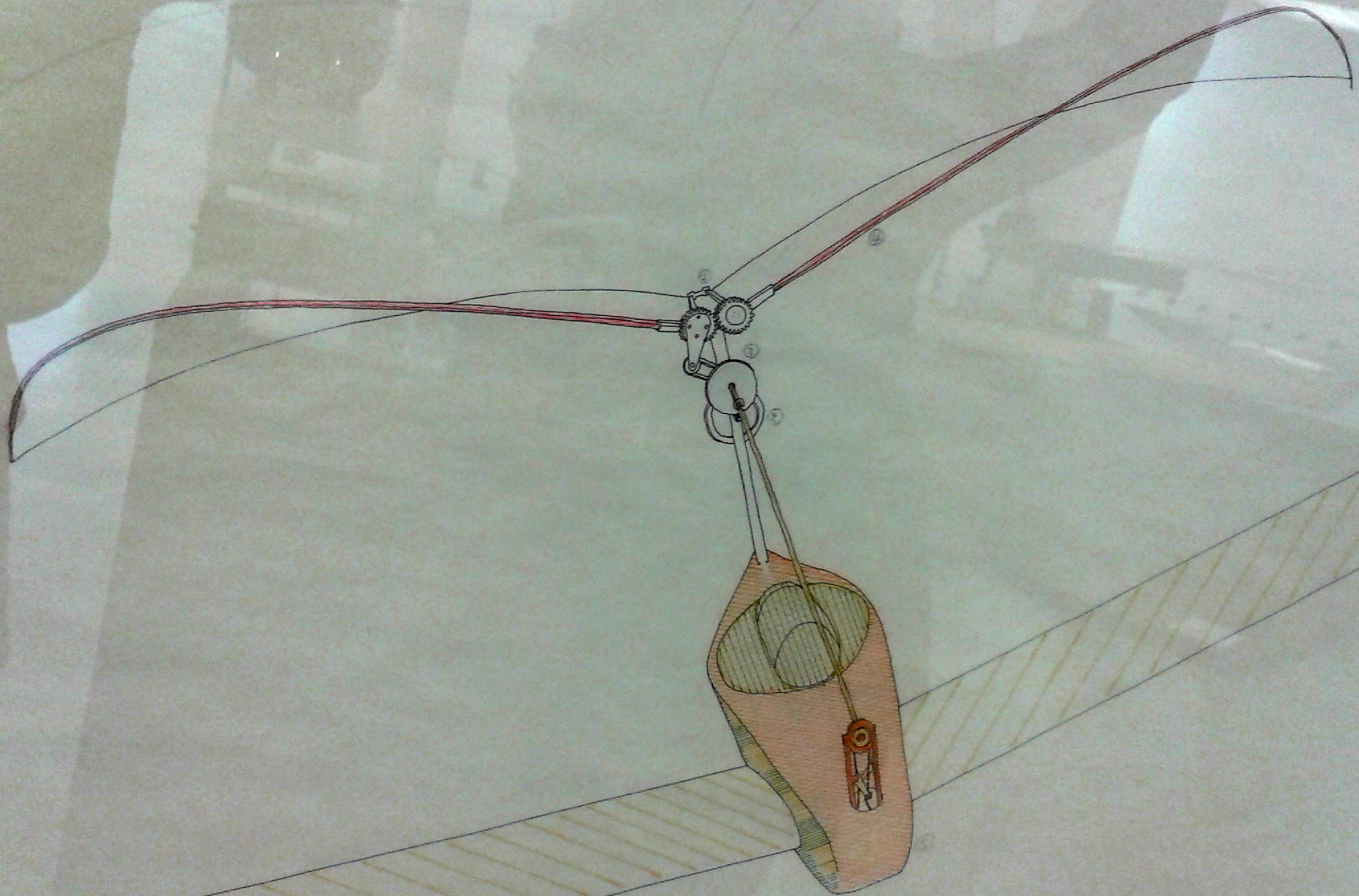












BIONETISCH MECHANISME

- 1. HAUPTARM
- 2. VERBINDER
- 3. HAUPTWELLE
- 4. ZAHN
- 5. TRÄGER



